

# Allowance **Products** Use & Maintenance Outbrief to MAWG

LT R. Otlowski Configuration Manager CNSL N412A 22 October 2002

### Action Item # 1

- <u>Action</u>: Investigate current R-Supply and OMMS-NG TRs and ensure all critical issues are identified. Review other initiatives regarding identification of critical TRs during the SPAWAR "brown out".
- Action Item Lead: LT Rick Otlowski (CNSL N412A), Bob Milburn (CNSL N412E12)

#### • Status:

- NAVSUP established MICROSNAP/SNAP/OMMS-NG/R-SUPPLY Users Group conference to address TRs and other critical issues.
- Recommend NAVSUP/SPAWAR report outcome of conference at Interim FLSIC.
- Recommend closing action item.

### Action Item # 2

- <u>Action</u>: Revise the current Fleet COSAL Feedback Report message to reflect current software systems and policies. Ensure Fleet Instructions are updated to reflect updated information.
- Action Item Lead: LT Rick Otlowski (CNSL N412A), Bob Milburn (CNSL N412E12)

#### Status:

- Complete revision of Fleet COSAL Feedback Report message in progress. Expect all TYCOM's concurrence and release JAN 03.
- Review of Fleet Instructions and updating to commence upon concurrence of revised message.

## Action Item # 3

- <u>Action</u>: Investigate ISEA response to Fleet COSAL Feedback reports and provide recommendations for methods of tracking responses. Identify differences in the handling of submitted COSAL Feedback reports versus automated 'G' and 'J' source code reviews.
- Action Item Lead: Bob Milburn (CNSL N412E12)
- Status:

#### **New Action Item**

- <u>Action</u>: Pre-Optimized versions of SNAP can set LSRI trigger to "yes" for specific APL's, and receive refreshed COSAL data. However, Optimized systems (OMMS-NG/R-Supply) cannot. Therefore, the TYCOM must request the LSRI trigger. A standard method of requesting data refreshes across all TYCOMs needs to be developed and promulgated.
- ACTION ITEM LEAD: Bob Milburn (CNSL C412E12)
- <u>Status</u>: Bob Milburn to discuss current CNSL method of requesting data refreshes.